

SCROLL BAR FABRIC PROTECTORS

JUNE A. ABEL, 383 PROSPECT RD., BEREAL, OHIO 44017

CLAIMS

01     What I claim as my invention is a needlework accessory that wraps over the ends of non-working needlework fabric that has been mounted on a scroll bar or bar like frame and secured by means of magnets incorporated inside the ends of the present invention to protect the mounted needlework fabric from soil or damage from repeated handling. This present invention will not harm the needlework fabric or the scroll bar or like frame regardless of how long the needlework fabric remains on the scroll bar or like frame.

02     The needlework accessory as defined in claim 01 wherein the magnets used are round in nature. Magnetic strips, donut magnets, square magnets, triangle magnets, magnets coated or painted, heavy duty, lightweight, large, medium, small, craft magnets and magnets with a varying gauss (a measure of magnetic strength) can be used to achieve the above claim.

03     The needlework accessory as defined in claim 01 and claim 02 wherein a metallic (containing iron) such as washers, discs, slugs, or strips can be substituted as one of the opposing magnets will produce the same results of securing the fabric ends together of the accessory.

04     The needlework accessory as defined in claim 01 wherein the preferred fabric used is cotton. Other materials such as vinyls, suedes, plastics, polyesters and other non cotton fabrics can be used.

05     The needlework accessory as defined in claim 01 wherein the finished size of the present invention vary depending upon the size, length, width and diameter of the scroll bar or like frames that will be used. The finished size of present invention will also vary depending upon the type and size of magnets used to produce the present invention.